

Date: Sun, 2 Jan 94 04:30:19 PST
From: Ham-Digital Mailing List and Newsgroup <ham-digital@ucsd.edu>
Errors-To: Ham-Digital-Errors@UCSD.Edu
Reply-To: Ham-Digital@UCSD.Edu
Precedence: Bulk
Subject: Ham-Digital Digest V93 #164
To: Ham-Digital

Ham-Digital Digest Sun, 2 Jan 94 Volume 93 : Issue 164

Today's Topics:

 Gracilis PackeTen on AX.25?
 PK-80 TNC info & Schematic needed.

Send Replies or notes for publication to: <Ham-Digital@UCSD.Edu>
Send subscription requests to: <Ham-Digital-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Digital Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-digital".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Sun, 2 Jan 1994 04:06:22 GMT
From: munnari.oz.au!metro!extro.ucc.su.OZ.AU!terryd@network.ucsd.edu
Subject: Gracilis PackeTen on AX.25?
To: ham-digital@ucsd.edu

dave@eram.esi.com.au (Dave Horsfall) writes:

>We're looking at putting up a PackeTen switch as a backbone switch, and
>I heard this it does not handle "straight" AX.25 connections. Is this
>right? If so, it would limit its usefulness somewhat (and please spare
>me the lectures about weaning people away from AX.25 - this is a political
>situation, and it is desirable, if not outright necessary, that it support
>the AX.25 mob).

Depends on what you mean by a 'straight' ax.25 connection.
If you mean, does it allow ax.25 users to directly connect to it, and
digipeat via it, then yes it does. If you mean, does it allow users
to user ax/ip encapsulation, then no, I don't htink it does.

Terry

--

--- Terry Dawson, terryd@extro.ucc.su.oz.au

Date: Sun, 2 Jan 1994 01:21:49 GMT

From: swrinde!sgiblab!spool.mu.edu!torn!csd.unb.ca!nbnet.nb.ca!
standrew@network.ucsd.edu

Subject: PK-80 TNC info & Schematic needed.

To: ham-digital@ucsd.edu

Can anyone help me with a schematic for an AEA PK-80 TNC?
We have a node down here in Maine/New Brunswick and
we are shooting in the dark right now!

Thanks, Pete Sherwood on the Community College account.
I'm the only one using it right now.

If you are inclined to fax a copy of this, Donny Price VE1AU
is at 506-466-3726.

Pete VE1PPS

End of Ham-Digital Digest V93 #164

